

Spezifikation

- Eingangs Impedanz 47k ohm
 Ausgangsleistung (RMS) 30 W
 Frequenz

Lautsprecher 150Hz ~ 20kHz Subwoofer 50Hz~200Hz

- Lautsprecher 3", 4 ohm Woofer 4", 6 ohm
- Stromversorgung 220V
- 50Hz Lautsprecher 90x152x91 (BxHxT) Subwoofer 125x175x220 (BxHxT)



USER MANUAL



·]]] ••••• Audio Input



ACTIVE MULTIMEDIA SUBWOOFER SYSTEM

S-108

C108

	n A ar
	BACL
	CE Attestation of Conformity
Date of linue A	ingust 19, 2005 Attestation Number: RSZ05072231-3
Bay Area Comp been completed	diance Laboratory Corporation (BACL) hereby declares that testing has and reports have been generated for:
Product	Multimedia Speaker
Modet	C108
Applicant	SAMBADA AUDIO (SHENZHEN) CO., LTD. A fluilding fleXi HuangGung Industry Park, QianJin Roud, XiXiang Town, BaoAn Zone, Shenzhen, P.R. China.
And, in accordar	ice with the following Applicable Directives:
	73/23/EEC Low Voltage Directive (as amended)
This product has	been assessed against the following Applicable Standards:
LVD:	EN 66950-1:2001
positional stier all	t of Conformity" asserd by the manufactures, and application of the CE Mark, is applicable requirements are tree in accordance with European Union Rules. This fit to the directive(s) stated above and compliance to additional directives may be a compliance to additional directives only by the compliance of the control of
Attentation by:	John Chan
	Angust 19, 2000
	Signature Date
	VOITA:



Achtung

Schützen Sie das Gerät vor Hitze Die Fläche sollte stabil sein, um Fallschäden zu vermeiden

Öffnen Sie niemals das Gehäuse - Elektro-Schock Gefahr! Reparaturen dürfen nur von qualifizierten Technikern durchgeführt werden

Trennen Sie unverzüglich vom Stromversogung, sobald Sie Beschädigungen oder Feuchtigkeit am Gerät bemerken

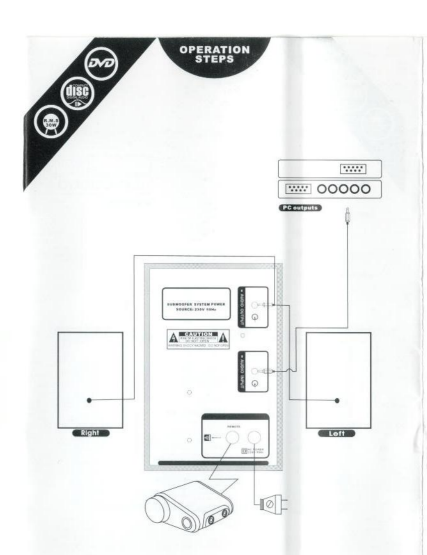
Maximieren Sie keinenfalls die Lautstärke. Bei Endgeräten mit eingebauten Verstärker kann der Subwoofer übersteuern und beschädigt werden.

Nur im Innen-Bereich einsetzen!

Sollten Sie das Gerät für einige Tage nicht benutzen, so trennen Sie bitte die Stromversorgung









WARNING

Don't place the product in the high temperature. Moist and place the product on a secure. stable surface.

The product can cause serious damage if it fall.

Never open the product by yourself. It is an electrical shock hazards. If the repair is needed. It should be done by qualified electrician.

Take out all power cords immediately and use the product is damaged or water enter into the product with carelessness.

Do not maximize the volume when it is connected with the equipment which has output power. It causes sound it distortion.

Use the product only in indoor.

Unplug the power outlet ,if you won't use for two days.







CE Attestation of Conformity

Date of Issue: August 2, 2005 Attestation Number: RSZ05072251-1, RSZ05072251-2

Bay Area Compliance Laboratory Corporation (BACL) hereby declares that testing has been completed and reports have been generated for:

C108

SAMBADA AUDIO (SHENZHEN) CO., LTD.

A Building HeXi HuangGang Industry Park, QianJin Road, XiXiang Town, BaoAn Zone, StenZhen, P.R. China.

And, in accordance with the following Applicable Directives;

89/336/EEC Electromagnetic Compatibility (as amended)

This product has been assessed against the following Applicable Standards:

EN 55022: 1998+A1: 2000+A2: 2003 EN 61000-3-2: 2000 & EN 61000-3-3: 1995+A1: 2001

A "CE Declaration of Conformity" issued by the manufacturer, and application of the CE Mark, is permitted after all applicable sequiriments are usef in accordance with European Union Rules. This

UK

USER MANUAL

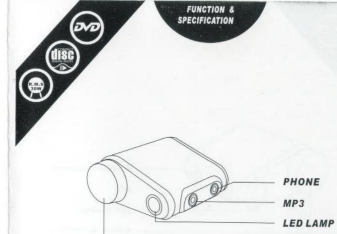


·]]



ACTIVE MULTIMEDIA SUBWOOFER SYSTEM

S-108



SPECIFICATION

POW+VOL.

- Input impedance -47k ohm
 Output -R.M.S -30 W
 Frequency Responce Satellite Unit -150Hz~20kHz Subwoofer - 50Hz~200Hz
- Satellite unit -3" |4 ohm woofer-4" |6 ohm
 Powdr input -ac 220V 50Hz
 Woofer size -125x175x220(WXHXD)
 Satellite size -90x152x91(WXHXD)

C108